This apparatus is intended to show the hour of the day at any time when the sun shines. The engraving and description published herewith will serve to render the invention intelligible to all. The standard, A, carries an index arm, B, which works on a center at $C$. The vertical arm, $D$, is also fixed on a center at $E$, and carries the scale-board at the top; this is secured firmly to the arm, D. Close to the upper margin of the scale-board a scale of polar distances is drawn. The rest of the surface, except the ends, is occupied by the scale of hours formed of curved lines and marked from 4 A. м. to 8 P. м. ; the hours are subdivided into spaces corresponding to two minutes; if desired still smaller divisions can be made on the scale. At the ends of the scale of hours are two other small divisions which indicate the different elevations of the pole.
Returning to the index arm again, we find that thelowerarm has two small brass plates, $G$ and $H$, fastened to it. The plate, G , is provided with two small holes to admit the rays of the sun, and the other plate, H , is marked with a black line on a white ground. At the upper end of the index arm there is another brass plate to which the plumb-line, I , is connected. The line is so fastened to the plate that it hangs between it and the scale-board. The hole, J , in the arm is merely to receive the plummet when the instrument is packed up, and the index |number General Grant received 30,291, and General arm is fixed in its place by a thumb-screw, so that it will not shift or move accidentally.
The time is ascertained by this instrument, when the sun shines, in the following manner:---A black line is drawn across the scale of hours to correspond to the latitude of the place where the instrument is to be used, and in taking an observation the instrument is placed upon a bench or other nearly horizontal surface, in such a position that the sun stands at the lett, and that the shade of the scale-board appears in a straight line or nearly so. The polar distance of the sun, corresponding to the day on which the observation is made, is then ascertained from the tables sent with each instrument, and that point of the scale of polar distances marked near the upper margin of the scale-board, which corresponds to the polar distance taken from the tables, is brought vertically over the center of the pivot, E , which can be effected by turning the scale-board on its own pivot, and the plumb-line suspended from the arm, can be used to ascertain the desired position. In this position the scale-board is fastened by the jam nut, and the inder, B, is turned on its own pivot, until the sun's rays, passing through two little holes in the plate, G, strike the brass plate, H. At the moment when the double image of the sun appearing in the form of two little disks, one standing over the other, is intersected by the black line, the plumb-line shows the hour and minute of true solar time at that point where the thread crosses the black line on the scale of hours.

This invention was patented through the Scientific American Patent Agency, by Michael Eblé, of the kingdom of Wirtemburg, on the 8th of Sept., 1863. For further information address Alphons Armbruster, Springfield, Ill.

## A Costly Sword.

One of the most exciting features connected with the recent Sanitary Fair, in this city, was the spirited competition carried on in the Trophy Room, in connection with a beautifal sword presented to the Fair
by Messrs. Tiffany \& Co., of this city. Books were work up to the level of his eyes. This square renders opened and subscriptions were received from ona such movements unnecessary, as may be seen by a dollar upwards for favorite generals of the army, glance at the engraving. The back, A , of the square each subscriber registering his name for whomsoever has a pointer, B, forged with it, so that it is solid and he or she might prefer. The contest was carried on be- inmovable; in connection with this there is an arm, tween the respective friends of Lieut-General Grant C , jointed by a rivet and washers to the back; this and Major-General McClellan. 44,963 votes were arm forms the blade of the square. The pointer, D, cast, representing so many dollars. Of the whole is attached to this blade, and the whole is so arranged that when the square is true, the two pointers, $B$ and D, exactly coincide, thus showing at a glance whether the work is true or not. There is a small spring, E , set in the inside of the back which is connected to the working arm, or blade, C , in such a manner that it throws the pointers open so that when the square is applied to the work and taken from it again, the pointers will spring apart in order to register the next application of the tool to the work. This is a very useful square, as it saves a great deal of stooping and lending, and materially expedites the work. It was patented Jan. 26, 1864, through the Scientific American Patent Agency, by John Richards; for further information address the inventor, at the Ohio Tool Company's Works, Columbus, Ohio.

A Universal Time-piece.-We recently had the pleasure of examining a time-piece which was exhibited to us by the inventor, A. W. Hall, of this city. This time-piece is intended to show the correct hour on any locality of the globe, and it is of particular convenience for travelers, and at railroad stations, on vessels, \&c. It is provided with two dials containing the names of the most important places on the globe, arranged in such relative position toward each other that, by the motion of said disks on the dial of the clock or watch, the correct local time of all the places marked thereon can be ascertained at any moment without calculation. The specimen time-piece exhibited to us by Mr. Hall is a watch, very neatly finished, and notwithstanding the limited space in which the disks had to be confined, the names of all the places marked thereon were easily distinguished.

## Report of the Conmmissioner of Paterits.

The introductive report of the Commissioner of Patents (Hon. D. P. Holloway), for 1863, is just issued; but it did not reach us in time to enable us to publish anything more than the statistics showing the operations of the Patent Office, which are as fol-lows:-
Number of applications made during the year 1863..6,014 Number of patents granted, including re-issues and
 Number of caveats filed during the year............ 787 Number of patents extended............ ........... 48 Number of patents expired Dec. 31 ist, $1863 . . . . . .$. .... 968 Of the patents granted there were to-

Subjects of other foreign governments....................... 27
The following is a statement of the Patent Fund :Amount to the credit of the Patent Fund Jan-
 Total... Deduct amount of expenditures during the
year......................................... 189,41414
Leaving to the credit of the Patent Fund Jan-
uary 1, 1864, the sum of................. $\$ 44,54030$ In our next number we shall present some inter esting extracts from the Report.

